## Approved For Release 2013 12/19: CHARD F788B05171A000809080082-4 5 March 1969

PERPORALIDOR	rok : Chief, Technical Services & Support Group	
ATTENTION	: PPS/TSSG	
SUBJECT	: DED Monthly Activity Report for February	
GENERAL DIV	ISION OCCURRENCES	
proposals a	iting of staff studies and approval requests, evaluating R&D and the monitoring of contracts continues to occupy the major the Development & Engineering Division's time.	
R&D BRANCHE	S I & II	
Program	n Progress	
scheduled for evaluated and completed for the High Precision the week of	Program - Cloud screening feasibility tests are tentatively or the week of 14-18 April. The Phase IV proposal has been ad found to be acceptable. The necessary paper work has been or forwarding to the DCI requesting the commitment of the Precision Stereo Comparator - Project Manager for the lon Stereo Comparator visited the optical subcontractor, 10 February. No major problems were encountered and is holding to the new schedule of completing the optics by the end	•
and a time s	matic Stereo Scanner - Additional funding amounting to lippage of approximately 5 weeks now appear certain due to delays and problems with the Optical Bench test.	
evaluated in	matic Stereo Scanner Evaluation - The draft test plan will be the near future in order that a joint review can be held in C with those concerned.	

Declass Review by NIMA/DOD

Approved For Release 2003/12/19 CIASBOP 8B05171A000800080082-4

25X1

25X1 25X1 25X1

25X1

## SECRET

SUBJECT: DEPROYED FOR Release 2003/12/19 CIA-BDE78B05171A000800080082-4

25X1	* Image Comparison Microstereoscope - Electrical design is complete and a breadboard has been constructed and tested successfully. Optical design has been completed including an MTF analysis. An inverface problem has arisen in the mechanical design of the stage linkager. There is the possibility of a powerrun.	
25X1 25X1	- A report was received from evaluating the condition and accuracy of two Fiber Optics Viewers.	
25X1	is preparing a final chip evaluation report.	
	- Design and completion of drawings for Rear Projection screen test assemblies should permit in-house testing to Rear Projection screen samples next month.	25X1
	* The Image Interpretation Research Program (Phase IV) has been approved and contract negotiations are underway with the	25X1
	Proposals	
	* The following unsolicited proposal has been received and is currently undergoing evaluation:	
25X1	- Proposal for Establishment of an Image Enhancement and Reconstruction Facility -	
	Equipment	
25X1	- The first production of advanced Anamorphic Eyepieces was inspected at	
	- The prototype 1540 Light Table was received and is currently in T&E.	
	Coordination	
25X1	visited NPIC to inspect test photography and collateral collected for the System Evaluation of the Automatic Stereo Scanner.	
25X1	established liaison with APSD in the area of image analysis research and dupe processing standards.	
25X1	briefed C/CMS and St ff on the NPIC Vision Study Results on 28 February.	
25X1	selection of the target data base to be used in the cloud screening feasibility demonstrations scheduled for April. is working	0574
25X1	feasibility demonstrations scheduled for April. is working with to obtain special processing.	25X1

SECRET

: DAPRISHED FOR Release 2003/12/18; GIA-PRIZZBB05171A000800080082-4

		Training
25X1	· • [	Procurement Management for Engineers.
		Trayel
	•	During the month of February, 7 facilities were visited for a total of 24 man days.
5 W A	o <i>j</i> e	Acting Chief, Development & Engineering Division, TSSG
	Dist	ribution:
25X1	0:	riginal - DED
25X1	NPIC	/TSSG/DED, March68

25X1